## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-2-2 Relating to Approval of New Motor Vehicles

## FUJI HEAVY INDUSTRIES LTD.

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-1;

IT IS ORDERED AND RESOLVED: That Fuji Heavy Industries Ltd. exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: B Engine: 83 CID

Transmission: 4-speed manual

Exhaust Emission Control Systems: Engine modifications, air injection,

exhaust gas recirculation

Models: A22L

Subaru 1400 Sedan Subaru 1400 Coupe Subaru 1400 Hardtop

A62L

Subaru 1400 Station Wagon

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides				
	Grams per Mile	Grams per Mile	Grams per Mile				
В	0.8	6.2	1.5				

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this Z day of November, 1974.

S. e. IXARU

G. C. Hass, Chief Division of Vehicle Emissions Control

## SUPPLEMENTAL INFORMATION ALK RESOURCES BOARD

1975 MO ', YEAR

PASSENGER CARS

LIGHT-DUTY TRUCKS-Revised 4-14-15

EXECUTIVE ORDER NO. A- 2-2

PAGE NO. 1 of 1

MANUFACTURER: FUJI HEAVY INDUSTRIES LTD.

		•						B							•			ដ	Family	Engine		
								A62L								•		A22L	Model	Vehicle		:
								83				1						&	(CID)	Engine		
•	•		•					M-4	. ,					-	•	•		M:4	Trans.			
-	•							2,500	•.	••						•		2,250	(lbs)	Weight	Inertia	
					•		VR.	C and							•		VŖ	C and	Type	•	•	Distributor
	·					1. A.	D414-88	HITACHI		•							D414-88	нтасні	Part No.	Mfgr.		ntor
	•					•		1-2V						•	•			1-2V	Type			Fuel :
•			•	•			DCJ306-6	нтасні.	٠						•		)CJ306-6	HITACHI	Part No.	Mfgr.		Fuel System
				ACS		EGR	AI+	EM+	•					ACS		EGR	AI+	EM+	Type		•	Emis
				The second secon		•				•						•	-	•	Service*	Part No.	oc TR	Emission Control System
		, .			miles	I-25,000	•	EVK72-21	•	•			,	•	miles	I-25,000		ĘVK,72∸21	Service*	Part No.	EGR	l System
•				:	4	neutral	in	800 RPM		,						neutral	Ħ.	800 RPM	idle RPM	•		Tune-up Specifications
		neutral	닭.	RPM .	800	at	BIDC	<b>∞</b>			•	neutral	ij	RPM	800	at	BIDC	∞ .	Timing	Basic		pecificat
1.5%	air:	Without		6 6	0.55%	0.15-	air:	With	.1.5 %	0.5-	air:	Without	,	60	0.55%	0.15-	air:	With	Mixture	Idel	•	ions

C - Centrifugal	Distributor .	Abbreviations:
Advance	-	

V - Vacuum Advance VR - Vacuum Retard

EFI - Electronic Fuel Injection AI - Air Injection Exhaust Emission Control System EM - Engine Modification EGR - Exhaust Gas Recirculation

RC - Reduction Catalyst TR - Thermal Reactor OC - Oxidation Catalyst FI - Fuel Injection

> CAN - Charcoal Canister Storage Evaporative Emission Control System

\*Service ACS - Air Cleaner Storage

I - Inspect, repair and replace as needed